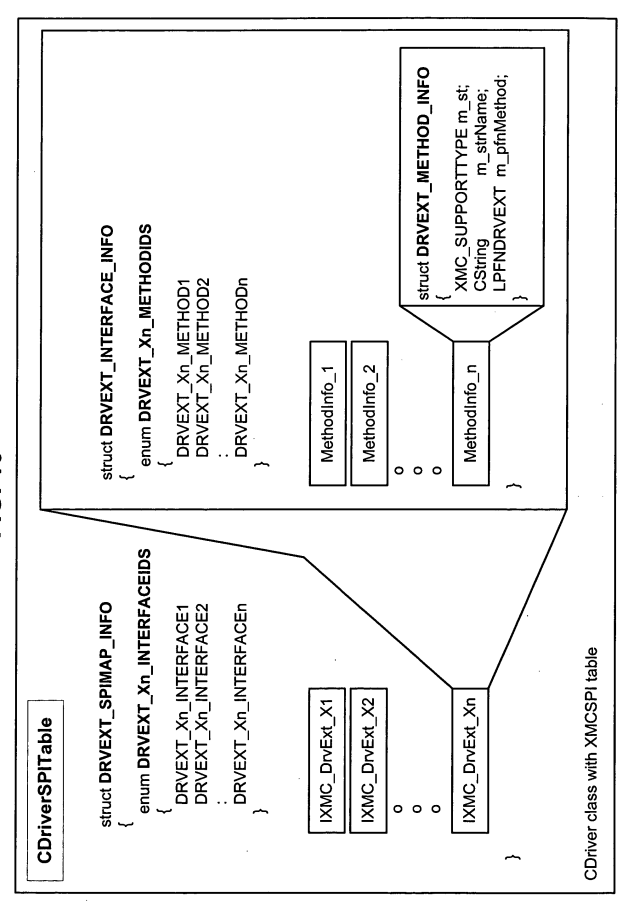
FIG. 67

<cust< th=""><th><custom> SPI Database</custom></th><th>e</th><th></th><th></th><th></th><th></th></cust<>	<custom> SPI Database</custom>	e				
Date	Date <date></date>		Command Data Types	Response Data Types	Function Type	Impl. Method
Name	Name <name></name>	:	%s = string	%s = string	CORE	NO IMPL
Company	Company ROY-G-BIV Corporation		%If = double	%If = double	EXT	EMULATED
Hardware	Hardware <hardware></hardware>		%Iu = ULONG or DWORD	%lu = ULONG or DWORD	8	DIRECT
			%u = WORD	%u = WORD		
			%d = int	%d = int		
			%b = BOOL (1 or 0)	%b = BOOL (1 or 0)		
			+ = continue previous type*	+ = continue previous type*	ype*	
			Command Macros	Response Macros		
			@[sud]	@[rcv]		
				@[cr]		
				@[II]		
*NOTE: T	*NOTE: The '+' operator directs the parser to	e parser to continue usin	continue using the previous	@[crlf]		
type until	type until either: a.) The end of the format string is reached, or b.) the next	e format string is reache	d, or b.) the next			
type chan	type changes from number to string or vice-versa.	ing or vice-versa.				
TODO:	Replace the Icustom::Foo e	entry with your own SPI Interl	Replace the Icustom:: Foo entry with your own SPI Interface(s), save the file as a Tab delimited text file, and import just the SPI data of	limited text file, and import	just the SPI data	of
	the text file into your Resource File.	ırce File.				
NOTE:	After copying the data below	w (between the COPY THIS	After copying the data below (between the COPY THIS DATA and END OF COPY) into your xxx_cmdb.bin resource file, you MUST make sure	your xxx_cmdb.bin resourc	e file, you MUST	make sure
	that a 10x0a' character follo	wed by a 10x0d' character a	that a 10x0a' character followed by a 10x0d' character are at the very beginning of the data. In other words, when copying the data from the text	ata. In other words, when c	copying the data	from the text
	file, MAKE SURE to start yo	our copy just after the last '>'	file, MAKE SURE to start your copy just after the last '>' character in the '>> COPY THIS DATA >> text.	IIS DATA >>' text.		
Index	Interface Name	Function Name	HW Command Fmt	HW Response Fmt	TYPE	Implementation
>>>>>>>>>	>>>>>>> DATA>>	>>(start at last '>' on this line) >	>>(start at last '>' on this line) >	***************************************	*************	>>>>>>
0	lCustom	Foo	NOP@[snd]	@[rcv]	EXT	DIRECT
>>>>>>>	<<<<<<<					

"REPLACEMENT SHEET"





"REPLACEMENT SHEET"

SOUS OS JUL